INFORMATION DISCLOSURE CITATION

Atty. Docket No.	8187.0001-00		Serial No. 09/774,611			
Applicant	Yoshio MAEDA et al.					
Filing Date O P Sebruary 1,2001			Group: 2123			
	[6]					,
U.S. PATENT DOCUMENTS						
Examiner Initial*	Document Number	Issue Date	Name	Class	Sub Class	Filing Date If Appropriate
FOREIGN PATENT DOCUMENTS						
	Document Number	Publication Date	Country	Class	Sub Class	Translation Yes or No
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)						
med	"The Ultimate 2D Parametric Design System for AutoCAD," PARABASE 2000, Trace Software, © 2000 (Website Publication)					
mei	"Parabase 2000, Parametric Design Using Constraints," PARABASE 2000, Trace Software, © 2000 (Website Publication)					
mex	"Links With External Tables," PARABASE 2000, Trace Software, © 2000 (Website Publication)					
meH	"Dynamic Redimensioning of the Parameters of the Object," PARABASE 2000, Trace Software, © 2000 (Website Publication)					
meH	"A Multitude of Functions," PARABASE 2000, Trace Software, © 2000 (Website Publication)					
mei	"Parabase 2000 Is Available In Several Forms," PARABASE 2000, Trace Software, © 2000 (Website Publication)					
meu	"Genius-Vario for AutoCAD R13J," APPLICAD, INC., Genius CAD-Software GMBH, Japanese Language Instruction Manual and English-language translation thereof					
Examiner	B		Date Considere	ed O	8/05/20	204
*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.						
Form PTO 1449 Patent and Trademark Office - U.S. Department of Commerce						